## 1-69. (Canceled)

1	70. (Previou	sly Presented)	A spectral processing method for compensating
2	a plurality of sequential	spectra and profil	es derived therefrom for effects of drift of data
3	along an independent v	ariable axis, comp	rising:
4	transforming a p	olurality of sequen	tial spectra obtained from a spectrometer to provide
5	an array of row vectors	compensated for e	effects of drift of data along an independent variable
6	axis, wherein the array	of row vectors cor	npensated for effects of drift of data along the
7	independent variable ax	is constitutes a dr	ift-compensated array;
8	performing a pr	incipal-factor dete	rmination on the drift-compensated array to provide
9	a set of principal factor	s compensated for	effects of drift of data along the independent
10	variable axis; and		
11	generating, fron	ı a profile trajector	ry of the row vectors compensated for effects of
12	drift of data along the in	ndependent variab	le axis lying within a space of principal factors
13	compensated for effects	of drift of data al	ong the independent variable axis, scaled target-
14	factor profiles compens	ated for effects of	drift of data along the independent variable axis.

- 71. (Previously Presented) The spectral processing method of claim 70, wherein the independent variable axis comprises an abscissa of the electron spectrum.
- 1 72. (Previously Presented) The spectral processing method of claim 71, wherein the drift comprises drift of data along the independent variable axis in a positive or negative direction.
- 1 73. (Previously Presented) The spectral processing method of claim 70, wherein the independent variable axis comprises a axis representing temporal displacement of the data.

1	74.	(Previously Presented)	The spectral processing method of claim 70
2	further comprising outputting the transformed array of row vectors compensated for drift of		
3	data along the independent variable axis as a sequential series of moduli wherein phase		
4	factors due to	o drift are nullified.	
1	75.	(Previously Presented)	The spectral processing method of claim 70
2	further comp	rising generating drift-compen	nsated compositional profiles from the drift-
3	compensated	scaled target-factor profiles.	
1	76.	(Previously Presented)	The spectral processing method of claim 70,
2	wherein the	ransforming the plurality of se	equential spectra further comprises:
3	input	ting a plurality of sequential s	pectra from a spectrometer into a computer
4	system;		
5	order	ing the spectra in a primal arra	ay of row vectors, wherein each sequential
6	spectrum constitutes a successive row vector of the primal array; and		
7	removing phase factors due to drift using a dephasing procedure that transforms the		
8	primal array	into a drift-compensated array	<i>7</i> .
1	77.	(Previously Presented)	The spectral processing method of claim 76,
2	wherein the	dephasing procedure for transf	forming the primal array into the drift-
3	compensated	array further comprises apply	ring a Fourier transform to the spectra in the
4	primal array	of row vectors forming an arra	ay of Fourier-transformed row vectors, multiplying
5	each Fourier-	-transformed row vector by a c	complex conjugate of each Fourier-transformed
6	row vector to form a squared moduli vector thereby removing phase factors due to drift,		
7	taking the sq	uare root of each element of the	ne squared moduli vector to create a corresponding
8	moduli vector, and forming a drift-compensated array of moduli vectors by successively		
9	sequencing the moduli vectors as successive drift-compensated row vectors in a drift-		
10	compensated array, wherein the moduli vectors constitute moduli of Fourier-transformed		
11	spectra.		

78. (Previously Presented) The spectral processing method of claim 76, 1 wherein the dephasing procedure for transforming the primal array into the drift-2 compensated array further comprises applying a fitting procedure to each spectrum in the 3 primal array using selected reference spectra, calculating through the fitting procedure a 4 corresponding reference weighting factor for each reference spectrum corresponding to each 5 spectrum in the primal array, removing the phase factor due to drift from each spectrum in 6 the primal array by synthesizing a corresponding drift-compensated spectrum given by the 7 sum of each selected reference spectrum multiplied by the corresponding reference weighting 8 factor, and forming a drift-compensated array by successively sequencing the drift-9 compensated spectra as successive drift-compensated row vectors in the drift-compensated 10 11 array.

- 79. (Previously Presented) The spectral processing method of claim 78 1 further comprising outputting analytical results selected from the group consisting of the 2 selected reference spectra used in the fitting procedure, the drift-compensated row vectors of 3 the drift-compensated array as a sequential series of drift-compensated spectra, reference 4 weighting factors for each reference spectrum corresponding to each spectrum in the primal 5 6 array as a set of drift-compensated reference-spectrum profiles, and phase factors due to drift for each reference spectrum corresponding to each spectrum in the primal array as a set of 7 phase-factor profiles. 8
- 1 80. (Previously Presented) The spectral processing method of claim 70, 2 wherein the performing the principal-factor determination comprises performing a factor 3 analysis.

1	81. (Previously Presented) The spectral processing method of claim 80,		
2	wherein the performing the factor analysis further comprises:		
3	forming a covariance array from the drift-compensated array;		
4	applying an eigenanalysis to the covariance array to define a complete set of		
5	eigenvectors and eigenvalues; and		
6	defining a set of drift-compensated principal factors by selecting a subset of		
7	eigenvectors from the complete set of eigenvectors.		
1	82. (Previously Presented) The spectral processing method of claim 81,		
2	wherein the defining the set of drift-compensated principal factors further comprises		
3	selecting the drift-compensated principal factors as a first few eigenvectors corresponding to		
4	eigenvalues above a certain limiting value.		
1	83. (Previously Presented) The spectral processing method of claim 70,		
2	wherein the performing the principal-factor determination comprises performing a linear-		
3	least-squares analysis.		
1	84. (Previously Presented) The spectral processing method of claim 83,		
2	wherein the performing a linear-least-squares analysis further comprises:		
3	selecting a set of initial factors from the set of drift-compensated row vectors of the		
4	drift-compensated array;		
5	performing a linear-least-squares decomposition with the set of initial factors on the		
6	drift-compensated row vectors in the drift-compensated array to provide a set of residue		
7	factors; and		
8	performing a Gram-Schmidt orthonormalization on the combined set of initial factors		
9	and residue factors to provide drift-compensated principal factors.		

1	85.	(Previously Presented)	The spectral processing method of claim 70,
2	wherein the	generating drift-compensated	scaled target-factor profiles further comprises:
3	const	ructing a set of drift-compen	sated target factors on a space of the drift-
4	compensated	l principal factors;	
5	apply	ring the set of drift-compensa	ated target factors to a profile trajectory lying within
6	a space of dr	ift-compensated principal fac	ctors to obtain a sequential set of target-factor
7	weighting fa	ctors corresponding to the dr	ift-compensated target factors for the profile
8	trajectory; and		
9	outpı	atting analytical results select	ed from the group consisting of a set of drift-
10	compensated	scaled target-factor profiles	derived from the set of target-factor weighting
11	factors, and t	the set of drift-compensated t	arget factors.
1	86.	(Previously Presented)	The spectral processing method of claim 85,
2	wherein the	constructing the set of drift-c	ompensated target factors further comprises:
3	generating a profile trajectory on a 3-dimensional projection of a 4-dimensional space		
4	of a set of first-four, drift-compensated principal factors along with a reference tetrahedron		
5	the vertices of	of which represent each of the	e first-four, drift-compensated principal factors;
6	enclo	sing the profile trajectory wi	thin an enclosing tetrahedron with vertices centered
7	on end-point	s and in proximity to turning	points of the profile trajectory, and with faces lying
8	essentially ta	ngent to portions of the profi	le trajectory; and
9	calculating the drift-compensated target factors from the normed coordinates of the		
10	vertices of th	e enclosing tetrahedron in te	rms of the drift-compensated principal factors.

1	87. (Previously Presented) The spectral processing method of claim 86,		
2	wherein the generating the profile trajectory further comprises:		
3	calculating 4-space coordinates of a profile trajectory of drift-compensated target-		
4	factor profiles on a 4-dimensional space to produce four coordinates for each point in the		
5	profile trajectory, one coordinate for each of the first-four, drift-compensated principal		
6	factors;		
7	reducing the dimensionality of the coordinates of the profile trajectory by dividing		
8	each coordinate by a sum of all four 4-space coordinates to produce normed coordinates for		
9	the profile trajectory; and,		
10	plotting the normed coordinates for the profile trajectory in a 3-dimensional space the		
11	coordinate axes of which are edges of a reference tetrahedron, the vertices of which		
12	correspond to unit values for each of the first-four, drift-compensated principal factors in a		
13	manner analogous to plotting of coordinates on a quaternary phase diagram.		
1	88. (Previously Presented) The spectral processing method of claim 85,		
2	wherein generating drift-compensated compositional profiles comprises:		
3	defining a set of drift-compensated scaled target-factor profile values as the set of		
4	scaled target-factor weighting factors;		
5	dividing each drift-compensated scaled target-factor profile value by a profile		
6	sensitivity factor for each constituent corresponding to the target factor to provide a		
7 .	sensitivity-scaled target-factor profile value;		
8	normalizing the sensitivity-scaled target-factor profile value by dividing each		
9	sensitivity-scaled target-factor profile value for a given cycle number by the sum of all the		
10	sensitivity-scaled target-factor profile values for the given cycle number to provide drift-		
11	compensated compositional profile values at the given cycle number; and		
12	outputting the drift-compensated compositional profile values as a set of drift-		
13	compensated compositional profiles.		

1	89.	(Previously Presented)	A waveform processing method for
2	compensating	g a plurality of sequential wav	eforms and profiles derived therefrom for effects
3	of drift comprising:		
4	transfe	orming a plurality of sequenti	al waveforms obtained from a waveform-source
5	device to prov	vide an array of row vectors c	ompensated for effects of drift of data along an
6	independent v	variable axis, wherein the arra	y of row vectors compensated for effects of drift
7	of data along	an independent variable axis	constitutes a drift-compensated array;
8	perfor	ming a principal-factor deterr	nination on the drift-compensated array to provide
9	a set of princi	pal factors compensated for e	effects of drift of data along an independent
10	variable axis;	and	
11	genera	ating, from a profile trajectory	of the row vectors lying compensated for effects
12	of drift of data along the independent variable axis within a space of principal factors		
3	compensated	for effects of drift of data alon	ng the independent variable axis, scaled target-
4	factor profiles	s compensated for effects of d	rift of data along the independent variable axis.
1	90.	(Previously Presented)	The waveform processing method of claim 89,
2	wherein the ir	ndependent variable axis com	prises a time-axis of a waveform.
1	91.	(Previously Presented)	The waveform processing method of claim 90,
2	wherein the d	rift comprises a phase lag or l	ead of data representing a waveform.
1	92.	(Previously Presented)	The waveform processing method of claim 89
2	further compr	ising outputting the drift-com	pensated row vectors of the drift-compensated
3	•		urier-transformed waveforms.
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93. (Previously Presented) The waveform processing method of claim 89, 1 wherein the transforming the plurality of sequential waveforms further comprises: 2 inputting a plurality of sequential waveforms from a waveform-source device into a 3 computer system; 4 ordering the waveforms in a primal array of row vectors, wherein each sequential 5 waveform constitutes a successive row vector of the primal array; and 6 removing phase factors due to drift using a dephasing procedure that transforms the 7 primal array into a drift-compensated array. 8 94. 1 (Previously Presented) The waveform processing method of claim 93 wherein the dephasing procedure for transforming the primal array into the drift-2 3 compensated array further comprises applying a Fourier transform to the waveforms in the primal array of row vectors forming an array of Fourier-transformed row vectors, multiplying 4 5 each Fourier-transformed row vector by a complex conjugate of each Fourier-transformed row vector to form a squared moduli vector thereby removing phase factors due to drift, 6 7 taking the square root of each element of the squared moduli vector to create a corresponding moduli vector, and forming a drift-compensated array of moduli vectors by successively 8 9 sequencing the moduli vectors as successive drift-compensated row vectors in a driftcompensated array, wherein the moduli vectors constitute moduli of Fourier-transformed 10 waveforms. 11 95. (Previously Presented) The waveform processing method of claim 93, 1 wherein the dephasing procedure for transforming the primal array into the drift-2 3 compensated array further comprises applying a fitting procedure to each sequential waveform in the primal array using selected reference waveforms, calculating through the 4 fitting procedure a corresponding reference weighting factor for each reference waveform 5 corresponding to each waveform in the primal array, removing the phase factor due to drift 6 7 from each waveform in the primal array by synthesizing a corresponding drift-compensated 8 waveform given by the sum of each selected reference waveform multiplied by the corresponding reference weighting factor, and forming a drift-compensated array by 9 successively sequencing the drift-compensated waveforms as successive drift-compensated

row vectors in the drift-compensated array.

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least-squares analysis.

96. The waveform processing method of claim 95 (Previously Presented) 1 further comprising outputting analytical results selected from the group consisting of the 2 selected reference waveforms used in the fitting procedure, the drift-compensated row 3 4 vectors of the drift-compensated array as a sequential series of drift-compensated waveforms, reference weighting factors for each reference waveform corresponding to each waveform in 5 the primal array as a set of drift-compensated reference-waveform profiles, and phase factors 6 due to drift for each reference waveform corresponding to each waveform in the primal array 7 as a set of phase-factor profiles. 8 97. (Previously Presented) The waveform processing method of claim 89, 1 wherein the performing the principal-factor determination comprises performing a factor 2 analysis. 3 98. The waveform processing method of claim 97, (Previously Presented) 1 wherein the performing the factor analysis further comprises: 2 forming a covariance array from the drift-compensated array; 3 applying an eigenanalysis to the covariance array to define a complete set of 4 eigenvectors and eigenvalues; and 5 defining a set of drift-compensated principal factors by selecting a subset of 6 eigenvectors from the complete set of eigenvectors. 7 99. (Previously Presented) The waveform processing method of claim 98, 1 wherein the defining the set of drift-compensated principal factors further comprises 2 selecting the drift-compensated principal factors as a first few eigenvectors corresponding to 3 eigenvalues above a certain limiting value. 4 (Previously Presented) The waveform processing method of claim 89, 100. 1 wherein the performing the principal-factor determination comprises performing a linear-2

1	101. (Previously Presented) The waveform processing method of claim 100,		
2	wherein the performing a linear-least-squares analysis further comprises:		
3	selecting a set of initial factors from the set of drift-compensated row vectors of the		
4	drift-compensated array;		
5	performing a linear-least-squares decomposition with the set of initial factors on the		
6	drift-compensated row vectors in the drift-compensated array to provide a set of residue		
7	factors; and		
8	performing a Gram-Schmidt orthonormalization on the combined set of initial factors		
9	and residue factors to provide drift-compensated principal factors.		
1	102. (Previously Presented) The waveform processing method of claim 89,		
2	wherein the generating drift-compensated scaled target-factor profiles further comprises:		
3	constructing a set of drift-compensated target factors on a space of the drift-		
4	compensated principal factors;		
5	applying the set of drift-compensated target factors to a profile trajectory lying within		
6	a space of drift-compensated principal factors to obtain a sequential set of target-factor		
7	weighting factors corresponding to the drift-compensated target factors for the profile		
8	trajectory; and		
9	outputting analytical results selected from the group consisting of a set of drift-		
0	compensated scaled target-factor profiles derived from the set of target-factor weighting		
1	factors, and the set of drift-compensated target factors.		
1	103. (Previously Presented) The waveform processing method of claim 102,		
2	wherein the constructing the set of drift-compensated target factors further comprises:		
3	generating a profile trajectory on a 3-dimensional projection of a 4-dimensional space		
4	of a set of first-four, drift-compensated principal factors along with a reference tetrahedron		
5	the vertices of which represent each of the first-four, drift-compensated principal factors;		
6	enclosing the profile trajectory within an enclosing tetrahedron with vertices centered		
7	on end-points and in proximity to turning points of the profile trajectory, and with faces lying		
8	essentially tangent to portions of the profile trajectory; and		
9	calculating the drift-compensated target factors from the normed coordinates of the		

vertices of the enclosing tetrahedron in terms of the drift-compensated principal factors.

1	104.	(Previously Presented)	The waveform processing method of claim 103,
2	wherein the g	generating the profile trajecto	ry further comprises:
3	calcul	lating 4-space coordinates of	a profile trajectory of drift-compensated target-
4	factor profile	s on a 4-dimensional space to	produce four coordinates for each point in the
5	profile traject	tory, one coordinate for each	of the first-four, drift-compensated principal
6	factors;		
7	reduc	ing the dimensionality of the	coordinates of the profile trajectory by dividing
8	each coordina	ate by a sum of all four 4-spa	ce coordinates to produce normed coordinates for
9	the profile tra	ijectory; and,	
10	plottii	ng the normed coordinates fo	or the profile trajectory in a 3-dimensional space the
11	coordinate ax	es of which are edges of a re	ference tetrahedron, the vertices of which
12	correspond to	unit values for each of the f	irst-four, drift-compensated principal factors in a
13	manner analo	ogous to plotting of coordinat	es on a quaternary phase diagram.

ı	105. (Currently Amended) An apparatus for compensating a plurality of sequential		
2	spectra and profiles derived therefrom for effects of drift comprising a spectroscopic analysis		
3	system, wherein the spectroscopic analysis system comprises:		
4	a spectrometer; and		
5	a computer system, coupled to the spectrometer, for analyzing spectra input from the		
6	spectrometer, the computer system further comprising a spectral processor for compensating		
7	a plurality of sequential spectra and profiles derived therefrom for effects of drift of data		
8	along an independent variable axis;		
9	wherein the spectral processor further comprises:		
10	a spectral transformer operating on a plurality of sequential spectra obtained from the		
11	spectrometer to provide an array of row vectors compensated for effects of drift of data along		
12	the independent variable axis, wherein the array of row vectors compensated for effects of		
13	drift of data along an independent variable axis constitutes a drift-compensated array;		
14	a principal-factor determinator operating on the drift-compensated array to provide a		
15	set of principal factors compensated for effects of drift of data along the independent variable		
16	axis; and		
17	a profile generator operating on a profile trajectory of the row vectors compensated		
18	for effects of drift of data along the independent variable axis lying within a space of		
19	principal factors compensated for effects of drift of data along the independent variable axis		
20	to provide a set of scaled target-factor profiles compensated for effects of drift of data along		
21	the independent variable axis.		
1	106. (Previously Presented) The apparatus of claim 105, wherein the		
2	spectrometer comprises an electron spectrometer.		
1	107. (Previously Presented) The apparatus of claim 106, wherein the		
2	electron spectrometer comprises an Auger spectrometer.		
1	108. (Previously Presented) The apparatus of claim 106, wherein the		
l 2	electron spectrometer comprises an x-ray photoelectron spectrometer.		
2	election spectrometer comprises an x-ray photoelectron spectrometer.		

- 1 109. (Previously Presented) The apparatus of claim 106, wherein the electron spectrometer comprises an electron energy loss spectrometer.
  - 110. (Canceled)

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- 1 111. (Currently Amended) The apparatus of claim [[ 110 ]] 105, wherein the independent variable axis comprises an abscissa of the electron spectrum.
- 1 112. (Currently Amended) The apparatus of claim 111, wherein the drift comprises 2 drift of data along the independent variable axis in a positive or negative direction.
- 1 113. (Currently Amended) The apparatus of claim [[ 110 ]] 105, wherein the 2 spectral transformer outputs to an output device the drift-compensated row vectors of the 3 drift-compensated array as a sequential series of moduli of Fourier-transformed spectra.
- 1 114. (Currently Amended) The apparatus of claim [[ 110 ]] 105, wherein the 2 profile generator operating on the set drift-compensated scaled target-factor profiles 3 generates a set of drift-compensated compositional profiles.
  - 115. (Currently Amended) The apparatus of claim [[ 110 ]] 105, wherein the spectral transformer accepts as input the plurality of sequential spectra obtained from the spectrometer into the computer system, orders the spectra in a primal array, wherein each sequential spectrum constitutes a successive row vector of the primal array, and removes phase factors due to drift using a dephasor that transforms the primal array into a drift-compensated array.

116. (Previously Presented) The apparatus of claim 115, wherein the dephasor that transforms the primal array into the drift-compensated array applies a Fourier transform to the spectra in the primal array of row vectors to form an array of Fourier-transformed row vectors, multiplies each Fourier-transformed row vector by a complex conjugate of each Fourier-transformed row vector to form a squared moduli vector thereby removing phase factors due to drift, takes the square root of each element of the squared moduli vector to create a corresponding moduli vector, and forms a drift-compensated array of moduli vectors by successively sequencing the moduli vectors as successive drift-compensated row vectors in a drift-compensated array, wherein the moduli vectors constitute moduli of Fourier-transformed spectra. 

117. (Previously Presented) The apparatus of claim 116, wherein the dephasor that transforms the primal array into the drift-compensated array fits each spectrum in the primal array using selected reference spectra, calculates a corresponding reference weighting factor for each reference spectrum corresponding to each spectrum in the primal array, synthesizes a corresponding drift-compensated spectrum given by the sum of each selected reference spectrum multiplied by the corresponding reference weighting factor thereby removing phase factors due to drift, and forms a drift-compensated array by successively sequencing the drift-compensated spectra as successive drift-compensated row vectors in the drift-compensated array.

transformer outputs to an output device analytical results selected from the group consisting of the selected reference spectra used in the fitting procedure, the drift-compensated row vectors of the drift-compensated array as a sequential series of drift-compensated spectra, reference weighting factors for each reference spectrum corresponding to each spectrum in the primal array as a set of drift-compensated reference-spectrum profiles, and phase factors due to drift for each reference spectrum corresponding to each spectrum in the primal array as a set of phase-factor profiles.

- 1 119. (Currently Amended) The apparatus of claim [[ 110 ]] 105, wherein the principal-factor determinator comprises a factor analyzer.
- 1 120. (Previously Presented) The apparatus of claim 119, wherein the factor 2 analyzer forms a covariance array from the drift-compensated array, applies an eigenanalysis 3 to the covariance array to define a complete set of eigenvectors and eigenvalues, and defines 4 a set of drift-compensated principal factors as a subset of eigenvectors determined by a 5 selector operating on the complete set of eigenvectors.
- 1 121. (Previously Presented) The apparatus of claim 120, wherein the selector 2 operates on the complete set of eigenvectors to define the set of drift-compensated principal 3 factors as a first few eigenvectors corresponding to eigenvalues above a certain limiting 4 value.
- 1 122. (Currently Amended) The apparatus of claim [[ 110 ]] 105, wherein the principal-factor determinator comprises a linear-least-squares analyzer.
- 123. (Previously Presented) The apparatus of claim 122, wherein the linear-1 least-squares analyzer selects a set of initial factors from the set of drift-compensated row 2 vectors of the drift-compensated array, performs a linear-least-squares decomposition with 3 the set of initial factors on the drift-compensated row vectors in the drift-compensated array 4 to provide a set of residue factors, and performs a Gram-Schmidt orthonormalization on the 5 combined set of initial factors and residue factors to provide drift-compensated principal 6 factors. 7

124. (Currently Amended) The apparatus of claim [[ 110 ]] 105, wherein the profile generator defines a set of drift-compensated target factors on a space of the drift-compensated principal factors determined by a target-factor constructor operating on the drift-compensated principal factors, applies the set of drift-compensated target factors to a profile trajectory lying within a space of drift-compensated principal factors to obtain a sequential set of target-factor weighting factors corresponding to the drift-compensated target factors for the profile trajectory, and outputs to an output device analytical results selected from the group consisting of a set of drift-compensated scaled target-factor profiles derived from the set of target-factor weighting factors, and the set of drift-compensated target factors.

125. (Previously Presented) The apparatus of claim 124, wherein the target-factor constructor generates a profile trajectory on a 3-dimensional projection of a 4-dimensional space of a set of first-four, drift-compensated principal factors along with a reference tetrahedron the vertices of which represent each of the first-four, drift-compensated principal factors; encloses the profile trajectory within an enclosing tetrahedron with vertices centered on end-points and in proximity to turning points of the profile trajectory, and with faces lying essentially tangent to portions of the profile trajectory; and calculates the drift-compensated target factors from the normed coordinates of the vertices of the enclosing tetrahedron in terms of the drift-compensated principal factors.

126. (Previously Presented) The apparatus of claim 125, wherein the target-factor constructor in generating the profile trajectory further calculates 4-space coordinates of a profile trajectory of drift-compensated target-factor profiles on a 4-dimensional space to produce four coordinates for each point in the profile trajectory, one coordinate for each of the first-four, drift-compensated principal factors; reduces the dimensionality of the coordinates of the profile trajectory by dividing each coordinate by a sum of all four 4-space coordinates to produce normed coordinates for the profile trajectory; and, plots the normed coordinates for the profile trajectory in a 3-dimensional space the coordinate axes of which are edges of a reference tetrahedron the vertices of which correspond to unit values for each of the first-four, drift-compensated principal factors in a manner analogous to plotting of coordinates on a quaternary phase diagram.

- 127. (Previously Presented) The apparatus of claim 124, wherein the profile 1 generator further defines a set of drift-compensated scaled target-factor profile values as the 2 set of scaled target-factor weighting factors, divides each drift-compensated scaled target-3 factor profile value by a profile sensitivity factor for each constituent corresponding to the 4 target factor to provide a sensitivity-scaled target-factor profile value, divides each 5 sensitivity-scaled target-factor profile value for a given cycle number by the sum of all the 6 sensitivity-scaled target-factor profile values for the given cycle number to provide drift-7 compensated compositional profile values at the given cycle number, and outputs the drift-8 compensated compositional profile values as a set of drift-compensated compositional 9 10 profiles.
  - 128. (Canceled)

1	129. (Currently Amended) [[ The apparatus of claim 128, ]] An apparatus for		
2	compensating a plurality of sequential waveforms and profiles derived therefrom for effects		
3	of drift, comprising a waveform analysis system, wherein the waveform analysis system		
4	comprises:		
5	a waveform-source device; and		
6	a computer system, coupled to the waveform-source device, for analyzing waveforms		
7	input from the waveform-source device, the computer system further comprising a waveform		
8	processor for compensating a plurality of sequential waveforms and profiles derived		
9	therefrom for effects of drift of data along an independent variable axis;		
10	wherein the waveform processor further comprises:		
11	a waveform transformer operating on a plurality of sequential waveforms obtained		
12	from a waveform-source device to provide an array of row vectors compensated for effects of		
13	drift of data along the independent variable axis, wherein the array of row vectors		
14	compensated for effects of drift of data along the independent variable axis constitutes a		
15	drift-compensated array;		
16	a principal-factor determinator operating on the drift-compensated array to provide a		
17	set of principal factors compensated for effects of drift of data along the independent variable		
18	axis; and		
19	a profile generator operating on a profile trajectory of the row vectors compensated		
20	for effects of drift of data along the independent variable axis lying within a space of		
21	principal factors compensated for effects of drift of data along the independent variable axis		
22	to provide a set of scaled target-factor profiles compensated for effects of drift of data along		
23	the independent variable axis.		
1	130. (Previously Presented) The apparatus of claim 129, wherein the		
2	independent variable axis comprises a time-axis of a waveform.		
1	131. (Previously Presented) The apparatus of claim 130, wherein the drift		
2	comprises a phase lag or lead of data representing a waveform.		

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1 132. (Previously Presented) The apparatus of claim 129, wherein the 2 waveform transformer outputs the drift-compensated row vectors of the drift-compensated 3 array as a sequential series of moduli of Fourier-transformed waveforms.

- 133. (Previously Presented) The apparatus of claim 129, wherein the waveform transformer accepts as input the plurality of sequential waveforms obtained from a waveform-source device into the computer system, orders the waveforms in a primal array, wherein each sequential waveform constitutes a successive row vector of the primal array, and removes phase factors due to drift using a dephasor that transforms the primal array into a drift-compensated array.
- 134. (Previously Presented) The apparatus of claim 133, wherein the 1 2 dephasor that transforms the primal array into the drift-compensated array applies a Fourier transform to the primal array of row vectors to form an array of Fourier-transformed row 3 vectors, multiplies each Fourier-transformed row vector by a complex conjugate of each 4 Fourier-transformed row vector to form a squared moduli vector thereby removing phase 5 factors due to drift, takes the square root of each element of the squared moduli vector to 6 create a corresponding moduli vector, and forms a drift-compensated array of moduli vectors 7 8 by successively sequencing the moduli vectors as successive drift-compensated row vectors in a drift-compensated array, wherein the moduli vectors constitute moduli of Fourier-9 transformed waveforms. 10
  - 135. (Previously Presented) The apparatus of claim 133, wherein the dephasor that transforms the primal array into the drift-compensated array fits each waveform in the primal array using selected reference waveforms, calculates a corresponding reference weighting factor for each reference waveform corresponding to each waveform in the primal array, synthesizes a corresponding drift-compensated waveform given by the sum of each selected reference waveform multiplied by the corresponding reference weighting factor thereby removing phase factors due to drift, and forms a drift-compensated array by successively sequencing the drift-compensated waveforms as successive drift-compensated row vectors in the drift-compensated array.

- 136. 1 (Previously Presented) The apparatus of claim 135, wherein the waveform transformer outputs to an output device analytical results selected from the group 2 consisting of the selected reference waveforms used in the fitting procedure, the drift-3 compensated row vectors of the drift-compensated array as a sequential series of drift-4 compensated waveforms, reference weighting factors for each reference waveform 5 corresponding to each waveform in the primal array as a set of drift-compensated reference-6 waveform profiles, and phase factors due to drift for each reference waveform corresponding 7 to each waveform in the primal array as a set of phase-factor profiles. 8 1 137. (Previously Presented) The apparatus of claim 129, wherein the principal-factor determinator comprises a factor analyzer. 2 The apparatus of claim 137, wherein the factor 138. (Previously Presented) 1 analyzer forms a covariance array from the drift-compensated array, applies an eigenanalysis 2 to the covariance array to define a complete set of eigenvectors and eigenvalues, and defines 3 a set of drift-compensated principal factors as a subset of eigenvectors determined by a 4 5 selector operating on the complete set of eigenvectors. 139. (Previously Presented) 1 The apparatus of claim 138, wherein the selector
- operates on the complete set of eigenvectors to define the set of drift-compensated principal 2 factors as a first few eigenvectors corresponding to eigenvalues above a certain limiting 3 value. 4
- 140. (Previously Presented) The apparatus of claim 129, wherein the principal-factor determinator comprises a linear-least-squares analyzer. 2

141. (Previously Presented) The apparatus of claim 140, wherein the linear-1 least-squares analyzer selects a set of initial factors from the set of drift-compensated row 2 vectors of the drift-compensated array, performs a linear-least-squares decomposition with 3 the set of initial factors on the drift-compensated row vectors in the drift-compensated array 4 to provide a set of residue factors, and performs a Gram-Schmidt orthonormalization on the 5 combined set of initial factors and residue factors to provide drift-compensated principal 6 7 factors.

The apparatus of claim 129, wherein the profile 142. (Previously Presented) 1 generator defines a set of drift-compensated target factors on a space of the drift-2 compensated principal factors determined by a target-factor constructor operating on the 3 drift-compensated principal factors, applies the set of drift-compensated target factors to a 4 profile trajectory lying within a space of drift-compensated principal factors to obtain a 5 sequential set of target-factor weighting factors corresponding to the drift-compensated target 6 factors for the profile trajectory, and outputs to an output device analytical results selected 7 from the group consisting of a set of drift-compensated scaled target-factor profiles derived 8 from the set of target-factor weighting factors, and the set of drift-compensated target factors. 9

The apparatus of claim 142, wherein the target-1 143. (Previously Presented) factor constructor generates a profile trajectory on a 3-dimensional projection of a 4-dimensional 2 space of a set of first-four, drift-compensated principal factors along with a reference tetrahedron 3 the vertices of which represent each of the first-four, drift-compensated principal factors; 4 encloses the profile trajectory within an enclosing tetrahedron with vertices centered on end-5 points and in proximity to turning points of the profile trajectory, and with faces lying essentially 6 tangent to portions of the profile trajectory; and calculates the drift-compensated target factors 7 from the normed coordinates of the vertices of the enclosing tetrahedron in terms of the drift-8 9 compensated principal factors.

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144. (Previously Presented) The apparatus of claim 143, wherein the target-1 factor constructor in generating the profile trajectory further calculates 4-space coordinates of a 2 profile trajectory of drift-compensated target-factor profiles on a 4-dimensional space to produce 3 four coordinates for each point in the profile trajectory, one coordinate for each of the first-four, 4 drift-compensated principal factors; reduces the dimensionality of the coordinates of the profile 5 trajectory by dividing each coordinate by a sum of all four 4-space coordinates to produce 6 normed coordinates for the profile trajectory; and, plots the normed coordinates for the profile 7 trajectory in a 3-dimensional space the coordinate axes of which are edges of a reference 8 tetrahedron the vertices of which correspond to unit values for each of the first-four, drift-9 compensated principal factors in a manner analogous to plotting of coordinates on a quaternary 10 phase diagram. 11

145. (Previously Presented) An article of manufacture comprising a program storage medium readable by a computer, the medium tangibly embodying one or more programs of instructions executable by the computer to perform a method for compensating a plurality of sequential spectra and profiles derived therefrom for effects of drift, the method comprising:

transforming a plurality of sequential spectra obtained from a spectrometer to provide an array of row vectors compensated for effects of drift of data along an independent variable axis, wherein the array of row vectors compensated for effects of drift of data along the independent variable axis constitutes a drift-compensated array;

performing a principal-factor determination on the drift-compensated array to provide a set of principal factors compensated for effects of drift of data along the independent variable axis; and,

generating, from a profile trajectory of the row vectors compensated for effects of drift of data along the independent variable axis lying within a space of principal factors compensated for effects of drift of data along the independent variable axis, scaled target-factor profiles compensated for effects of drift of data along the independent variable axis.

146. (Previously Presented) The article of manufacture of claim 145 further comprising generating drift-compensated compositional profiles from the set of drift-compensated scaled target-factor profiles.

1	147. (Previously Presented) An article of manufacture comprising a program
2	storage medium readable by a computer, the medium tangibly embodying one or more programs
3	of instructions executable by the computer to perform a method for compensating a plurality of
4	sequential waveforms and profiles derived therefrom for effects of drift of data along the
5	independent variable axis, the method comprising:
6	transforming a plurality of sequential waveforms obtained from a waveform-source
7	device to provide an array of row vectors compensated for effects of drift of data along an
8	independent variable axis, wherein the array of row vectors compensated for effects of drift of
9	data along the independent variable axis constitutes a drift-compensated array;
10	performing a principal-factor determination on the drift-compensated array to provide a
11	set of principal factors compensated for effects of drift of data along the independent variable
12	axis; and,
13	generating, from a profile trajectory of the row vectors compensated for effects of drift of
14	data along the independent variable axis lying within a space of principal factors compensated
15	for effects of drift of data along the independent variable axis, scaled target-factor profiles
16	compensated for effects of drift of data along the independent variable axis.